

BITS & BYTES REVIEW

NEWS OF COMPUTER PRODUCTS & RESOURCES FOR THE HUMANITIES

	A Part of the Part
INDEX Volume 1,	Number 10
	STATE OF THE PARTY
Ibycus Scholarly Computer	Vol. 1, No. 1
Nota Bene™	Vol. 1, No. 1
Ventura Publisher™	Vol. 1, No. 2
LaserView Monitor	Vol. 1, No. 2
WordCruncher™	Vol. 1, No. 3
The LCBoard	Vol. 1, No. 3
Macintosh SE, Macintosh II	Vol. 1, No. 4
Four MS-DOS Spelling Programs	Vol. 1, No. 5
Five Macintosh Spelling Programs	Vol. 1, No. 6
TLG Project	Vol. 1, No. 7
Responsa Project/Jewish Database	Vol. 1, No. 7
Text Retrieval Programs	Vol. 1, No. 8
More Text Retrieval Programs	Vol. 1, No. 9
AD DV 18/11 1007) 10	

AB-RK, 1:8 (July 1987): 19 The ACH Newsletter, 1:5 (April 1987): 19 The ACSS Newsletter, 1:5 (April 1987): 19

American Library Directory database, 1:1 (October

The American Philological Association Newsletter, 1:5 (April 1987): 19

American Type Founders Digitized Fonts, 1:8 (July 1987): 19

APDAlog Newsletter and Catalog, 1:6 (May 1987): 17; 1:8 (July 1987): 18-19

Apple® Lisa, 1:4 (March 1987): 2-3

Apple® Macintosh Plus, 1:4 (March 1987): 3 Apple® Macintosh SE, 1:4 (March 1987): 1-8

Appletones & Mozart, 1:3 (February 1987): 19 Apple® II, 1:4 (March 1987): 1

Apple ® II GS, 1:1 (October 1986): 16; 1:4 (March

Archaeological Database System, 1:7 (June 1987):

Archaeological Information Exchange, 1:7 (June

Artificial Intelligence For Engineering Design, Analysis, and Manufacturing, 1:7 (June 1987): 16

AskSam™, 1:9 (August 1987): 12-15 Baker's Dozen, 1:8 (July 1987): 19

Basic Musicianship, 1:3 (February 1987): 19

Bassbase, 1:3 (February 1987): 19

Benchmarks, 1:6 (May 1987): 18

Bible data base, 1:2 (January 1987): 19

Bookends, 1:3 (February 1987): 19

Bookshelf, 1:2 (January 1987): 20

Boole, 1:3 (February 1987): 18

BRS/Search®, 1:8 (July 1987): 10-14

Brunner, Theodore F., 1:7 (June 1987): 1-6

Bulletin Board Systems ®, 1:3 (February 1987): 16

Campus Computing, 1:5 (April 1987): 19

Carbon Copy, 1:3 (February 1987): 16

CD-ROM Dialog Ondisc Series, 1:2 (January 1987):

The CD-ROM Sourcebook, 1:3 (February 1987): 15

1988 PROPER NAME INDEX NOV 2

This index includes names of people, programs, products, publications, & data bases.

CECC Newsletter, 1:5 (April 1987): 19

Chiwriter, 1:2 (January 1987): 20

Choueka, Yaacov, 1:7 (June 1987): 7-12

The Clearinghouse for Academic Software, 1:8 (July

Collegiate Microcomputer, 1:2 (January 1987): 20

Colophon, 1:7 (June 1987): 16

Compact-Disc-Interactive News, 1:2 (January 1987):

Competency-based Instruction Planning and Objective Writer, 1:3 (February 1987): 19

Computer and Quantitative Methods in Archaeology 1987, 1:8 (July 1987): 19

Computer-Assisted Anthropology News, 1:8 (July 1987): 19

The Computer-Assisted Composition Journal, 1:5 (April 1987): 19

Computerized Logic Teaching Bulletin, 1:7 (June 1987): 16

Computers and Philosophy Newsletter, 1:6 (May 1987): 18

Computers and the Humanities (CHum), 1:3 (February 1987): 16

Computers in the Schools, 1:6 (May 1987): 18

Computers Speech & Language, 1:6 (May 1987): 18

The Computer Writing Resource Kit, 1:3 (February

Computing and the Classics, 1:5 (April 1987): 19 Computing at Lehigh, 1:6 (May 1987): 18

Concept Finder®, 1:8 (July 1987): 5-9

The Conduit Catalog of Educational Software for Higher Education, 1:3 (February 1987): 16

Connection, 1:7 (June 1987): 16

Context™, 1:9 (August 1987): 18

Course Builder, 1:8 (July 1987): 19

CSLI Monthly, 1:6 (May 1987): 18

CUBIT, 1:3 (February 1987): 17

Deskpro 386, 1:1 (October 1986): 16

DIALTWIG, 1:9 (August 1987): 18-19

The Directory of Software Sources for Higher Educa-

tion, 1:6 (May 1987): 17; 1:7 (June 1987): 16

Dove Booksellers Catalog, 1:7 (June 1987): 16

Duke Humanities Bulletin Board, 1:3 (February

1987): 15

Duke Language Toolkit, 1:3 (February 1987): 5-6

EDUCOM Bulletin, 1:6 (May 1987): 18

An Electronic Holmes Companion, 1:7 (June 1987): 1 - 16

The English Composition Curriculum Software Guide, 1:3 (February 1987): 16

Experteach-II, 1:3 (February 1987): 19

Fast, 1:3 (February 1987): 18 Flicker Free, 1:3 (February 1987): 19

Fraenkel, Aviezri, 1:7 (June 1987): 7

Frege, 1:3 (February 1987): 18

Ful/Text™ and Context™, 1:9 (August 1987): 18

FYI 3000 Plus ®, 1:9 (August 1987): 9-11

GATOR, 1:9 (August 1987): 19

Gillette, Jeffrey W., 1:3 (February 1987): 5-6

GOfer™, 1:6 (May 1987): 18-19; 1:8 (July 1987): 15-16

Greek Index Project, 1:7 (June 1987): 15

Humanist, 1:7 (June 1987): 15

Humanities Communication Newsletter, 1:7 (June 1987): 16-17

Humbul (HUManities BULletin Board), 1:7 (June 1987): 15

HY-PHEN, 1:5 (April 1987): 7

IBM PC-XT 286, 1:1 (October 1986): 16-17

Ibycus Scholarly Computer, 1:1 (October 1986): 1-8

ICECNET Newsletter, 1:6 (May 1987): 18

Icon Review Catalog, 1:4 (March 1987): 6

Indexit, 1:3 (February 1987): 19

Induct, 1:3 (February 1987): 18

Information System for Advanced Academic Computing, 1:3 (February 1987): 15

Information Technology Quarterly, 1:6 (May 1987):

Inmagic, 1:9 (August 1987): 19

Instinct™, 1:3 (February 1987): 18

Interface, 1:6 (May 1987): 18

Jeffie, 1:3 (February 1987): 18

Jet:Spell®, 1:5 (April 1987): 3-7

Jobs, Stephen, 1:4 (March 1987): 1-2

Johnson, William A., 1:1 (October 1986): 1-8

Johnston, James, 1:3 (February 1987): 5

Journal of Computer Assisted Learning, 1:3 (February 1987): 16

Kadmos, 1:5 (April 1987): 20

Kiewit Comments, 1:7 (June 1987): 17

Kinko's Academic Courseware Exchange Catalog, 1:3

(February 1987): 15-16

Laserview™, 1:2 (January 1987): 12-18

LCBoard, 1:3 (February 1987): 9-13

Lexegete, 1:8 (July 1987): 19

Bits & Bytes ReviewTM. Volume I, Number 10. Copyright © 1988 by Bits & Bytes Computer Resources. All rights reserved. ISSN: 0891-2955. Editor and Publisher: John J. Hughes. The Bits & Bytes ReviewTM is published nine times a year (Sept. through May) by Bits & Bytes Computer Resources, Whitefish, Montana 59937. Postage paid at Whitefish, MT. Electronic Addresses: BITNET (XB.J24@Stanford), DIALMAILTM (11597), MCI Mail (226-1461), CompuServe ® (71056,1715), The SourceTM (BCD931), DELPHITM (JohnHughes). Subscriptions: (I) Individuals \$55 per year (U.S.), \$65 per year (Canada), \$70 per year (foreign); (2) Institutions \$70 per year (U.S.), \$80 per year (Canada), \$85 per year (Goreign). Address all subscription inquiries to the Editor, Bits & Bytes Computer Resources, 623 N. Iowa Ave., Whitefish, MT 59937. Subscription requests sent to an electronic address must include VISA® or MasterCard® number and expiration date, complete mailing address, and daytime telephone number. Please allow two to four weeks for subscription processing. Reprints: Reproduction of material appearing in the Bits & Bytes ReviewTM is forbidden without written permission. Send all reprint requests to the Editor at the address above. Editorial Offices are located at 623 N. Iowa Avenue, Whitefish, MT 59937; telephone (406) 862-7280. Some products evaluated in the Bits & Bytes ReviewTM are prerelease, Beta versions. All product reviews are based on independent, first-hand evaluations.

Indexed/Abstracted By: INSPEC, Information Science Abstracts, Software Reviews on File

■ PROPER NAME INDEX—VOL. 1, NOS. 1-9 Liberty Spell II®, 1:6 (May 1987): 11-13 Literary and Linguistic Computing Journal, 1:3 (February 1987): 16 Living with Computers, 1:3 (February 1987): 19 Logic: A Workbook, 1:3 (February 1987): 18 LOTUS 1-2-3, Student Edition, 1:3 (February 1987): 18 MacGuide, 1:5 (April 1987): 19; 1:7 (June 1987): 16 Macintosh Buyer's Guide, 1:4 (March 1987): 6 Macintosh 1988 Product Registry, 1:8 (July 1987): 19 Maclang, 1:5 (April 1987): 20 MacProof, 1:3 (February 1987): 18 MacWarehouse™, 1:8 (July 1987): 18 Marcon Plus, 1:9 (August 1987): 19 Markkula, Mike, 1:4 (March 1987): 1

Memory Lane™, 1:9 (August 1987): 19 Meyer, John H., 1:2 (January 1987): 3, 11 Microcomputer Software and Hardware Guide, 1:1 (October 1986): 16 MICRO-OCP, 1:1 (October 1986): 16

Microsoft Systems Journal, 1:6 (May 1987): 18 MicroSpell, 1:5 (April 1987): 7-11 Mothercard 5.0, 1:1 (October 1986): 17 MS-DOS 4.0, 1:1 (October 1986): 16

The Musician's Music Software Catalog, 1:8 (July 1987): 18

The National Collegiate Software Clearing House Catalog, 1:3 (February 1987): 16 Newsnet, 1:3 (February 1987): 15

Nota Bene™, 1:1 (October 1986): 9-15 On-Cue, 1:6 (May 1987): 18

Ontario Humanities Computing, 1:6 (May 1987): 18 Optical Information Systems, 1:7 (June 1987): 17 The Optical Publishing Directory, 1:3 (February 1987):

ORBIT, 1:8 (July 1987): 19

Oxford University Text Archive, 1:3 (February 1987): 15

Oyster, 1:5 (April 1987): 19

Packard, David W., 1:1 (October 1986): 1-8

The PC Labs Laboratory Benchmark Series Hardware Performance Tests, 1:3 (February 1987): 17

PC Outline!, 1:5 (April 1987): 19-20

The PC-SIG Library, 1:3 (February 1987): 15 PC-SIG News Magazine, 1:6 (May 1987): 17

Personal Librarian®, 1:9 (August 1987): 1-4

Perspectives in Computing, 1:6 (May 1987): 18

Picturebase, 1:5 (April 1987): 20 Procomm, 1:2 (January 1987): 20

Programmer's Connection, 1:6 (May 1987): 18

Proofreader, 1:3 (February 1987): 18

Proof Tutor, 1:3 (February 1987): 18 PROSE, 1:3 (February 1987): 19

Public Domain/Shareware Software (Macintosh), 1:5 (April 1987): 19

Publishers, Distributors, and Wholesalers database, 1:1 (October 1986): 15

The Q Instruction Package (IBM), 1:5 (April 1987):

Research in Word Processing Newsletter, 1:3 (February 1987): 16

Responsa Project/Global Jewish Database, 1:7 (June 1987): 7-12

Rosenvall, James, 1:3 (February 1987): 5

The Russian Text Analysis Facility, 1:7 (June 1987):

Schreiber, A., 1:7 (June 1987): 7

Selective Software (IBM), 1:5 (April 1987): 19

Shareware Magazine, 1:8 (July 1987): 19

Social Science Computer Review, 1:7 (June 1987): 17 Society for the Study of the Indigenous Languages of the

Americas Newsletter, 1:6 (May 1987): 18 Software Reviews on File®, 1:6 (May 1987): 18

Sonar™, 1:6 (May 1987): 19; 1:9 (August 1987):

Southampton York Archaeological Simulation System, 1:7 (June 1987): 17

Special Delivery, 1:6 (May 1987): 18 Spelling Champion®, 1:6 (May 1987): 1-5 Spellswell®, 1:6 (May 1987): 5-8

Symlog, 1:3 (February 1987): 18

Tarski's World, 1:3 (February 1987): 18

TCrunchers, 1:8 (July 1987): 18

Teaching, Learning, and Technology, 1:3 (February 1987): 16

The Technological Horizons in Education (T.H.E.) Journal, 1:3 (February 1987): 16

Tempora-Small Caps, 1:5 (April 1987): 20

Tencore Language Authoring System, 1:3 (February 1987): 19

TEXTURES, 1:6 (May 1987): 19

Theater Game, 1:3 (February 1987): 19

The Thesaurus Linguae Graecae Newsletter, 1:2 (January 1987): 20

The Thesaurus Linguae Graecae Project, 1:7 (June 1987): 1-6

Thunder!, 1:6 (May 1987): 8-11 Turbo Technix, 1:8 (July 1987): 19 Turing's World, 1:3 (February 1987): 18

UCS Newsletter, 1:6 (May 1987): 18 UniDOS, 1:3 (February 1987): 18

Vcache ® , 1:3 (February 1987): 19 Venn: A Philosophy Tutor, 1:3 (February 1987): 19

Ventura Publisher™, 1:2 (January 1987): 1-11 Vfeature ®, 1:3 (February 1987): 18-19

Webster's NewWorld, 1:5 (April 1987): 14-17

Window on the Humanities Newsletter, 1:3 (February 1987): 16

Wisc-Ware, 1:7 (June 1987): 16 WordCruncher®, 1:3 (February 1987): 1-8 Word Finder ®, 1:6 (May 1987): 19 Word Proof II, 1:5 (April 1987): 11-14 WorksPlus™ Spell, 1:6 (May 1987): 13-15

Wozniak, Steve, 1:4 (March 1987): 1, 6 ZyIndex® Professional, 1:9 (August 1987): 5-9

BITS & BYTES ORDER FORM

□ YES! I want to subscribe to the Bits & Bytes Review TM — 9 issues per year.		
☐ One Year: \$55/U.S., \$65/Canada, \$70/Foreign ☐ Two Years: \$105/U.S., \$125/Canada, \$135/Foreign ☐ Three Years: \$155/U.S., \$185/Canada, \$200/Foreign ☐ YES! Send me a free sample issue of the Bits & Bytes ☐ YES! I want to ordercopy/copies of BITS	Two Years: \$135/U.S., \$155/Canada, \$165/Foreign Three Years: \$200/U.S., \$230/Canada, \$245/Foreign Review™.	
\$2.50 postage and handling per copy.		
Nameplease print full name	□ Bill me	
Title	☐ Payment enclosed (U.S. funds)	
Company / School	☐ Charge to my ☐ VISA® ☐ MasterCard®	
Address	please print full name	
City	Card #Expires	
State Country	Signature	

TOPICAL INDEX

This is a cross-referenced index of topics.

cademic Software Catalogs: APDAlog, 1:6 (May 1987): 17; The Clearinghouse for Academic Software, 1:8 (July 1987): 18; The Conduit Catalog of Educational Software for Higher Education, 1:3 (February 1987): 16; Connection, 1:7 (June 1987): 16; The Directory of Software Sources for Higher Education, 1:6 (May 1987): 17, 1:7 (June 1987): 16; Dove Booksellers Catalog, 1:7 (June 1987): 16; The English Composition Curriculum Software Guide, 1:3 (February 1987): 16; Kinko's Academic Courseware Exchange Catalog, 1:3 (February 1987): 15-16; MacGuide, 1:5 (April 1987): 19, 1:7 (June 1987): 16; MacWarehouse™, 1:8 (July 1987): 18; The Musician's Music Software Catalog, 1:8 (July 1987): 18; The National Collegiate Software Clearing House Catalog, 1:3 (February 1987): 16; PC-SIG News Magazine, 1:6 (May 1987): 17: Public Domain/Shareware Software (Macintosh), 1:5 (April 1987): 19; Selective Software (IBM), 1:5 (April 1987): 19; Wisc-Ware, 1:7 (June 1987):

Access time: definition of, 1:4 (March 1987): 6 Ancient Texts. See Ibycus Scholarly Computer; The Thesaurus Linguae Graecae Project

Apple® Macintosh™ SE, 1:4 (March 1987): 1-8 Apple® Macintosh™ II, 1:4 (March 1987): 9-20

Archaeology: Archaeological Database System, 1:7 (June 1987): 17; Archaeological Information Exchange, 1:7 (June 1987): 17; Computer and Quantitative Methods in Archaeology 1987, 1:8 (July 1987): 19; Southampton York Archaeological Simulation System, 1:7 (June 1987): 17 Beta Code, 1:1 (October 1986): 6

block transfer: definition of, 1:1 (January 1987):

it-mapped graphics: definition of, 1:2 (January 1987): 15

Soolean search, definition of, 1:3 (February 1987): 7 atalogs, software. See Academic software catalogs D-ROMs: CCAT CD-ROM, 1:8 (July 1987): 18; CD-ROM Dialog Ondisc Series, 1:2 (January 1987): 19-20; The CD-ROM Sourcebook, 1:3 (February 1987): 15; Comprehensive Dissertation Index, 1:6 (May 1987): 17; Dissertation Abstracts International, 1:6 (May 1987): 17; The Optical Publishing Directory, 1:3 (February 1987): 15;

The PC-SIG Library, 1:3 (February 1987): 15. See also Ibycus Scholarly Computer; The The-

saurus Linguae Graecae Project

Characters, display of ancient or foreign language: Ibycus, 1:1 (October 1986): 2-3; keyboard, 1:3 (February 1987): 9-13; Nota Bene™, 1:1 (October 1986): 12; Responsa Project/Global Jewish Database, 1:7 (June 1987): 10-11; Ventura Publisher™, 1:2 (January 1987): 9; WordCruncher®,

1:3 (January 1987): 1-8

Charts: comparison of spelling program, 1:5 (April 1987): 17, 1:6 (May 1987): 16; Macintosh comparison of features, 1:4 (March 1987): 17

Coptic: authors, language, text. See Ibycus Scholarly Computer

Concordance programs: WordCruncher®, 1:3 (February 1987): 1-8

Data Bases and On-Line Resources: Bible data base, 1:2 (January 1987): 19; Bookshelf, 1:2 (January 1987): 20; Committee for Computer Activities of the American Philological Association, 1:8 (July 1987): 18; Duke Humanities Bulletin Board, 1:3 (February 1987): 15; Greek Index Project, 1:7 (June 1987): 15; Humanist, 1:7 (June 1987): 15; Humbul (HUManities BULletin Board), 1:7 (June 1987): 15; Information System for Advanced Academic Computing, 1:3 (February 1987): 15; Newsnet, 1:3 (February 1987): 15; Oxford University Text Archive. 1:3 (February 1987): 15; Responsa Project/Global Jewish Database, 1:7 (June 1987): 7-12; Searching DIALOG: The Complete Guide, 1:7 (June 1987): 15; Thesaurus Linguae Graecae Project, 1:7 (June 1987): 1-6: University of Pennsylvania Library, 1:3 (February 1987): 15

Desktop publishing: definition of, 1:2 (January 1987): 1; Ventura Publisher™, 1:2 (January 1987): 1-11

Device driver, definition of: 1:4 (March 1987): 6 Fonts: in Ventura Publisher™, 1:2 (January 1987): 8 Foreign language display. See Characters

Graphics display: definition, 11:2 (January 1987): 14–16; Laserview™, 1:2 (January 1987): 14–18; Ventura Publisher™, 1:2 (January 1987): 7–8

Greek: indexing text, 1:3 (February 1987): 6. See also Ibycus Scholarly Computer; The Thesaurus

Linguae Graecae Project

Hardware: Breakthru/PC, 1:3 (February 1987): 17; CD-ROM drive (Model SQ-D1), 1:2 (January 1987): 20; Fastnet®, 1:8 (July 1987): 20; FX-BM88 Facsimile Board, 1:2 (January 1987): 20; Limelight® Computer Project and Projector, 1:3 (February 1987): 17; MAC 101, 1:3 (February 1987): 17; MaxSave, 1:3 (February 1987): 17; MacSnap® SE, 1:8 (July 1987): 20; PC-Bubble Card, 1:3 (February 1987): 17; Saba® Handscan®, 1:8 (July 1987): 20; Stretch Projector, 1:8 (July 1987): 20

Hebrew: indexing text, 1:3 (February 1987): 6. See also Ibycus Scholarly Computer; Responsa Project/Global Jewish Database, 1:7 (June 1987):

Ibycus Scholarly Computer: review of 1:1 (October 1986): 1-8; in TLG project, 1:7 (June 1987):

KEDMA, 1:7 (June 1987): 11

Laserview™, 1:2 (January 1987): 12-18

Latin: authors, language, text. See Ibycus Scholarly Computer; The Thesaurus Linguae Graecae Project

LCBoard, 1:3 (February 1987): 9-13 LEX. See Ibycus Scholarly Computer

Logical keyboard, definition of, 1:3 (February 1987):

Keyboard: programmable, multilingual, 1:3 (February 1987): 9-13

Machine-readable texts: An Electronic Holmes Companion, 1:7 (June 1987): 1-16; Ibycus Scholarly Computer, 1:1 (October 1987) 1-8; The Russian Text Analysis Facility, 1:7 (June 1987): 16; The Thesaurus Linguae Graecae Project, 1:7 (June 1987): 1-6; WordCruncher®, 1:3 (February 1987): 1-8

Macintosh comparison of features, 1:4 (March

Monitor: Bigtop and Hightop, 1:8 (July 1987): 19-20: high resolution, Laserview™, 1:2 (January 1987): 12-18; Macintosh, 1:4 (March 1987): 18-19; Maclarger, 1:8 (July 1987): 20

Multilingual Word Processing: Chiwriter, 1:2 (January 1987): 20; Ibycus Scholarly Computer, 1:1 (October 1987): 1-8; let:Spell®, 1:5 (April 1987): 3-7; LCBoard, 1:3 (February 1987): 9-13; Nota Bene™, 1:1 (October 1987): 9-15

Newsletters and Journals: Apdalog® Newsletter and Catalog, 1:8 (July 1987): 18-19; Artificial Intelligence For Engineering Design, Analysis, and Manufacturing, 1:7 (June 1987): 16; Benchmarks, 1:6 (May 1987): 18; Bulletin Board Systems®, 1:3 (February 1987): 16; Carbon Copy, 1:3 (February 1987): 16; Collegiate Microcomputer, 1:2 (January 1987): 20; Colophon, 1:7 (June 1987): 16; Compact-Disc-Interactive News, 1:2 (January 1987): 20; Computer-Assisted Anthropology News, 1:8 (July 1987): 19; Computerized Logic Teaching Bulletin, 1:7 (June 1987): 16; Computers and Philosophy Newsletter, 1:6 (May 1987): 18; Computers and the Humanities (CHum), 1:3 (February 1987): 16; Computers in the Schools, 1:6 (May 1987): 18; Computers Speech & Language, 1:6 (May 1987): 18; Computing at Lehigh, 1:6 (May 1987): 18; CSLI Monthly, 1:6 (May 1987): 18; EDUCOM Bulletin, 1:6 (May 1987): 18; Humanities Communication Newsletter, 1:7 (June 1987): 16-17; ICECNET Newsletter, 1:6 (May 1987): 18; Information Technology Quarterly, 1:6 (May 1987): 18; Interface, 1:6 (May 1987): 18; Journal of Computer Assisted Learning, 1:3 (February 1987): 16; Kiewit Comments, 1:7 (June 1987): 17; Literary and Linguistic Computing Journal, 1:3 (February 1987): 16; Macintosh 1988 Product Registry, 1:8 (July 1987): 19; Microsoft Systems Journal, 1:6 (May 1987): 18; On-Cue, 1:6 (May 1987): 18; Ontario Humanities Computing, 1:6 (May 1987): 18; Optical Information Systems, 1:7 (June 1987): 17; Perspectives in Computing, 1:6 (May 1987): 18; Research in Word Processing Newsletter, 1:3 (February 1987): 16; Shareware Magazine, 1:8 (July 1987): 19; Social Science Computer Review, 1:7 (June 1987): 17; Society for the Study of the Indigenous Languages of the Americas Newsletter, 1:6 (May 1987): 18; Special Delivery, 1:6 (May 1987): 18; Teaching, Learning, and Technology, 1:3 (February 1987): 16; The Technological Horizons in Education (T.H.E.) Journal, 1:3 (February 1987): 16; The Thesaurus Linguae Graecae Newsletter, 1:2 (January 1987): 20; Turbo Technix, 1:8 (July 1987): 19; UCS Newsletter, 1:6 (May 1987): 18; Window on the Humanities Newsletter, 1:3 (February 1987): 16

Nota Bene™, 1:1 (October 1986): 9-15

NuBus, 1:4 (March 1987): 11-13

Old Testament. See Ibycus Scholarly Computer; The Thesaurus Linguae Graecae Project

Pixel: definition of, 1:1 (October 1986): 3; 1:2 (January 1987): 16

Raster: definition of, 1:2 (January 1987): 16 Raster-scan graphics, 1:2 (January 1987): 16

Screen font, definition of, 1:3 (February 1987): 9 Screen resolution: Ibycus, 1:1 (October 1986): 3l; Laserview™, 1:2 (January 1987): 12-18

Software catalogs. See Academic software catalogs Spell checkers: definition of, 1:5 (April 1987): 1-2 Jet:Spell®, 1:5 (April 1987): 3-7; Liberty Spell II®, 1:6 (May 1987): 11-13; MicroSpell, 1:5 (April 1987): 7-11; MS-DOS vs. Macintosh,

1:6 (May 1987): 15–16; Spelling Champion®, 1:6 (May 1987): 1–5; Spellswell®, 1:6 (May 1987): 5–8; Thunder!, 1:6 (May 1987): 8–11; Webster's NewWorld, 1:5 (April 1987): 14–17; Word Proof II, 1:5 (April 1987): 11–14; Works-

Style sheets: definition of, 1:2 (January 1987): 5-6 Text-mode: definition of: 1:2 (January 1987): 15

Text retrieval programs: askSam®, 1:9 (August 1987): 12-15; BRS/Search®, 1:8 (July 1987): 10-14; Concept Finder®, 1:8 (July 1987): 5-9; concordance programs, 1:3 (February 1987): 2; definition of, 1:8 (July 1987): 1-4; DIALTWIG, 1:9 (August 1987): 18-19; editor's choice, 1:9 (August 1987): 20; Ful/Text™ and Context™, 1:9 (August 1987): 18; FYI 3000 Plus®, 1:9 (August 1987): 9-11; GATOR, 1:9 (August 1987): 9-11; GATOR, 1:9 (August 1987): 19; Ibycus Scholarly Computer,

1:1 (October 1986) 1–8; Inmagic, 1:9 (August 1987): 19; Marcon Plus, 1:9 (August 1987): 19; Memory Lane™, 1:9 (August 1987): 19; Nota Bene™, 1:1 (October 1986): 13–14; Personal Librarian®, 1:9 (August 1987): 1–4; Responsa Project/Global Jewish Database, 1:7 (June 1987): 7–12; Sonar™, 1:9 (August 1987): 15–18; Thesaurus Linguae Graecae Project, 1:7 (June 1987): 1–6; WordCruncher®, 1:3 (February 1987): 1–8; ZyIndex® Professional, 1:9 (August 1987): 5–9

Thesaurus Linguae Graecae Project: CD-ROM, 1:1 (October 1986): 2-8; review of, 1:7 (June 1987): 1-6; The Thesaurus Linguae Graecae Newsletter, 1:2 (January 1987): 20

Vector-scan graphics: definition of, 1:2 (January 1987): 16

Ventura Publisher™, 1:2 (January 1987): 1–11 Virtual-memory architecture: definition of, 1:1 (October 1986): 8

UNIX, 1:4 (March 1987): 14-15

Utilities: AB-RK, 1:8 (July 1987): 19; CUBIT, 1: (February 1987): 17; GOfer™, 1:6 (May 1987): 18–19, 1:8 (July 1987): 15–17; ORBIT, 1: (July 1987): 19; PC Deskteam, Version 1.04, 1: (April 1987): 19; TCrunchers, 1:8 (July 1987): 18

Virtual memory: definition, 1:4 (March 1987): 13 Windows: Ibycus, 1:1 (October 1986): 3

Word processing programs: Ibycus, 1:1 (October 1986): 1–8; *Nota Bene*™, 1:1 (October 1986) 2–15

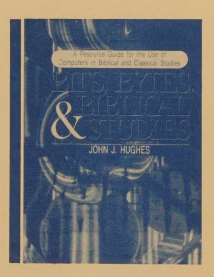
WordCruncher®, 1:3 (February 1987): 1-8



INTRODUCING

BITS, BYTES & BIBLICAL STUDIES

A Resource Guide for the Use of Computers in Biblical and Classical Studies by John J. Hughes



Grand Rapids: Zondervan Publishing House 650 pages, November 1987

Available from
BITS & BYTES COMPUTER RESOURCES
623 North Iowa Avenue
Whitefish, MT 59937 U.S.A.
(406) 862-7280

WHAT IS IT?

Bits, Bytes, & Biblical Studies is a unique, review-oriented reference book of programs and products for academic computing. Although special emphasis is given to the use of computers in biblical and classical studies, the breadth of products reviewed makes this book an indispensable guide for every computer user in the humanities.

WHAT DOES IT PROVIDE?

Bits, Bytes, & Biblical Studies provides moderately technical, extremely detailed reviews of a broad range of programs and products for academic computing. First-hand reviews of software and hardware for IBM PCs and Macintoshes are unbiased, clear, and comprehensive. They explain what products do, how they work, and how they can enhance academic research and increase productivity.

Careful organization, insightful discussions, in-depth evaluations, and a thorough introduction to computers make Bits, Bytes, & Biblical Studies an authoritative and practical reference work for novices and experts alike. Multiple indices, extensive bibliographies, and numerous charts, diagrams, and comparative tables further increase the usefulness of this unique work.

Bits, Bytes, & Biblical Studies has been widely acclaimed by leading scholars in North America and Europe as the definitive, encyclopedic, and indispensable reference work in its field.

ABOUT THE AUTHOR

John J. Hughes studied at Vanderbilt University, Westminster Theological Seminary, Cambridge University, and taught in the Religious Studies Department at Westmont College in Santa Barbara, California. He is a free-lance editor, author, and computer consultant in Whitefish, Montana.

HOW TO ORDER

To order a copy of Bits, Bytes, & Biblical Studies, fill out and mail the enclosed order card. A single copy of the book is \$36,95 plus postage and handling. For book rate, add \$2.50; for first-class within the U.S., add \$4.50; for first-class to Canada, add \$6.00; for airmail to Europe, add \$14.50; for airmail elsewhere, add \$20.50.

VISA® and MasterCard® orders are accepted

HIGHLIGHTS

- Careful introductions to computers, word processing & related programs, text retrieval programs, desktop publishing programs, Bible concordance programs, computer-assisted language-learning programs, communications & on-line services, archaeological programs, and machine-readable ancient texts & text archives.
- Reviews of 32 multilingual word processing programs, 7 print processors, 15 font editors, 6 font sets, 14 spelling programs, 6 thesaurus programs, 6 grammar & style programs, 7 keyboard utilities, 7 bibliography programs, 3 sort programs, 9 text retrieval programs, 3 concordance programs, 20 desktop publishing programs, 7 typesetting programs, 6 typesetting services, 5 lines of typesetting equipment, 8 display adapter cards, and 17 high-resolution monitors.
- Reviews of 6 nonindexed Bible concordance programs,
 7 indexed programs, and 7 text-only packages.
- Reviews of 19 computer-assisted language-learning programs for Latin, 14 for Hebrew, 3 for Greek, and one each for Sumerian and Egyptian.
- Introduction to telecommunicating and to all major on-line services, including CompuServe®, The Source™, DELPHI™, DIALOG®, Knowledge Index™, BRS™, BRS After Dark™, and NewsNet™.
- Reviews of 6 "front-end" data base programs.
- Introduction to networks—BITNET and ScholarNet—the Electronic University, and to BYTE Information Exchange (BIX) and PC Magazine's Interactive Reader Service (PC-IRS).
- Detailed information about 10 machine-readable versions of the Masoretic Text, 13 projects working with other ancient Semitic texts, 1 machine-readable version of the Septuagint and 2 of the Greek New Testament, and 5 other projects that are working with the Greek New Testament.
- Detailed information about 23 archives and data banks of machine-readable biblical, Semitic, Greek, and Latin texts and inscriptions.







